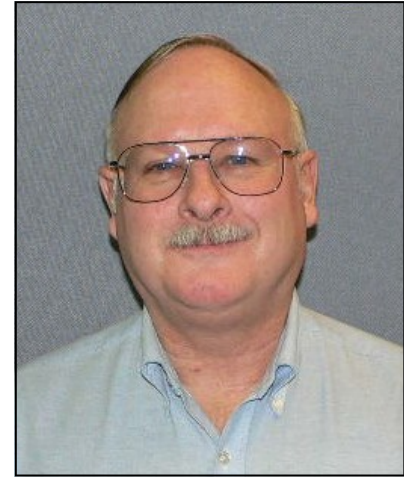


Waste Management Committee
Ed Burke, Chair
Stan Howard, Vice Chair



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This committee reviews the management, treatment, storage and disposition of radioactive wastes, including transuranic waste (TRU), low-level waste (LLW), mixed low-level waste (MLLW) and radioactive liquid waste (LW) and provides advice and recommendations to DOE on these activities. Principal goals of the committee are: to see (1) a trend of reduction in risk to the public, workers, and the environment posed by these wastes, and (2) integrated and comprehensive systems approaches used in weighing SRS waste management and disposition options. Topics under consideration for the Waste Management (WM) Committee in 2012 include:

Solid Waste

- Overview of all EM wastes & materials on Site, current status & long term disposal plans
 - 1. Waste Isolation Pilot Plant (WIPP) Shipping
 - i. Explanation of and other disposition sites (e.g., Clive)
 - 2. Legacy Transuranic (TRU) Waste Program Update

Liquid Waste

- Cost Savings Initiative (CSI) & System Plan Rev. 17
- Glass Waste Storage Status
 - 1. Storage Plan to Complete the Mission
 - 2. Issues dealing with long term storage of canisters at SRS and alternatives to extended storage on Site
- Tank Closure
 - 1. Status and schedules
- Salt Waste Processing Overview
 - i. (ARP) and (MCU)- Lifecycle enhancements & Operating Performance
 - ii. SWPF start-up plans and transition to long term management structure
- Miscellaneous
 - 1. History and Summary of legislative requirements and Federal Government commitments for bringing waste into SRS and removing waste and materials from SRS.